

L Number	Hits	Search Text	DB	Time stamp
-	49	( "5613206" "4921464" "5008629" "6081839" "6212219" "6212219" "6352478" "6381290" "6452916" "5761614" "6029067" "4879726" "4918746" "5193222" "5199110" "5297552" "5363110" "5452474" "5468452" "5490146" "5533059" "5555884" "5574987" "5594776" "5600709" "5606741" "5625627" "5629961" "5648921" "5689503" "5706814" "5715257" "5768383" "5797084" "5818385" "5826173" "5828650" "5866300" "5884158" "5896064" "5909465" "6046732" "6057907" "6113276" "6133804" "6137836" "6148192" "6151506" "6151667" "6226401").pn.	USPAT	2004/06/14 13:43
-	3	"mobile data model"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/14 13:45
-	847	"distributed device"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/14 13:45
-	18	(( (717/176,177) or (709/201,217-219)).CCLS.) and "distributed device"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/14 13:55
-	687	mobile with enterprise	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/14 13:56

-	44	((717/176,177) or (709/201,217-219)).CCLS.) and (mobile with enterprise)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/14 14:36
-	2	5,857,201.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/14 14:36
-	6915	((717/176,177) or (709/201,217-219)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 09:59
-	12047	application adj server	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 09:59
-	769	((717/176,177) or (709/201,217-219)).CCLS.) and (application adj server)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 09:59
-	558	application adj server with wireless	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 09:59
-	37	((717/176,177) or (709/201,217-219)).CCLS.) and (application adj server with wireless)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 10:44
-	1	"00100739.2"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/15 10:45
-	0	hoffman.in. and schulz.in.	EPO	2004/06/15 10:46
-	629	hoffman.in.	EPO	2004/06/15 10:46
-	6	("5701451"   "5787437"   "5857197"   "5872915"   "6012098"   "6167441").PN.	USPAT	2004/06/15 10:48
-	2	("5204029").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:48
-	3908	wright.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:48
-	6	wright adj strategies.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 10:11
-	53	enterprise with database with ((back adj end) or (back\$lend) or backend)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 10:22
-	6	("6189011") or ("6226650") or ("6178425").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 10:40

-	22	middle\$ltier adj server with database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 10:44
-	1645	mobile near2 database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 10:45
-	0	mobile near2 database same middle\$ltier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 10:45
-	259	mobile near2 database with server	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 10:45
-	31	mobile near2 database with server and (717.clas or 709.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 12:38
-	10	mobile adj database with server	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 12:39
-	63	middle\$ltier adj server	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 12:52
-	30	(middle\$ltier or (middle adj tier)) adj server with database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 12:52
-	107	(middle\$ltier or (middle adj tier)) adj server	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/16 12:54


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **enterprise mobile wireless application**

 Found **14,203** of **138,517**

Sort results by

Display results

☒ Save results to a Binder

☒ Search Tips

☐ Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

### 1 [Securing wireless applications: On securely enabling intermediary-based services and performance enhancements for wireless mobile users](#)

Sneha Kasera, Semyon Mizikovsky, Ganapathy S. Sundaram, Thomas Y. C. Woo

 September 2003 **Proceedings of the 2003 ACM workshop on Wireless security**

 Full text available: pdf(310.72 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Intermediary-based services and performance optimizations are increasingly being considered, by network service providers, with a view towards offering value-added services and improving the user experience of wireless mobile clients at reduced costs. However, in the presence of an end-to-end security mechanism such as IPsec, it is impossible to offer such services without fully compromising end-to-end security. We propose a new architecture to enable intermediary-based services for wireless mob ...

**Keywords:** IPsec, end-to-end security, intermediary, mobile, performance, wireless

### 2 [Integrating context information into enterprise applications for the mobile workforce - a case study](#)

A. Spriestersbach, H. Vogler, F. Lehmann, T. Ziegert

 July 2001 **Proceedings of the 1st international workshop on Mobile commerce**

 Full text available: pdf(427.08 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The integration of context information (especially location information) into mobile applications and services is one of the most crucial requirements to achieve a broader usability and hence acceptance of these. So far location information is used for typical business-to-consumer applications such as mobile-MapQuest or ATM-finder. The application of location awareness in typical enterprise or business applications, such as logistics or Customer Relationship Management (CRM), is currently add ...

**Keywords:** context awareness, enterprise applications, location awareness, mobile computing

BEST AVAILABLE COPY

### 3 [Dynamic semantic location modeling in mobile enterprise applications](#)

Pei-Hung Hsieh, Soe-Tsyr Yuan

 September 2003 **Proceedings of the 5th international conference on Electronic commerce**

 Full text available: pdf(655.09 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

A location model represents the inclusive objects and their relationships in a space. This paper presents a framework for dynamic semantic location modeling that is novel at three-fold: (1) Profoundly bring into the enterprise business models the location models (that